

Digital battery capacity warning device

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Inventor:

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- WO9218871 (A1)
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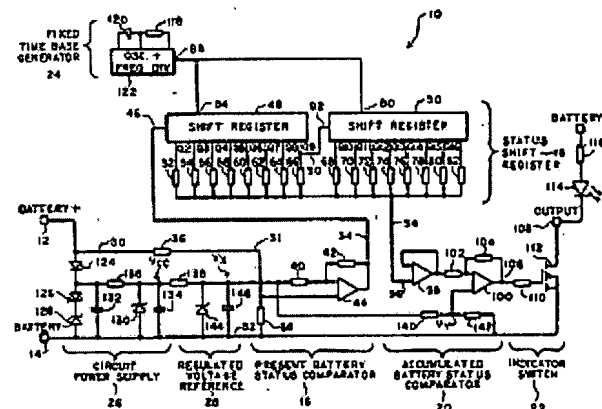
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Abstract not available for JP5508229T

Abstract of corresponding document: **US5130699**

A voltage monitor and method enables the monitoring of a DC input voltage. The input voltage is continuously scanned and compared to a predetermined threshold. The result of the comparison is periodically stored in a shift register along with previous scan results. When a predetermined number of stored scan results indicate an out of range input voltage, a digital output changes state to provide indication of the abnormal condition.



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